#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### POWER OF ATTORNEY (REVOCATION OF PRIOR POWERS) AND PROSECUTION BY ASSIGNEE UNDER 37 C.F.R. § 3.71

Sir:

Buston Scientific Scimed, Inc., formerly known as Scimed Life Systems, Inc., a
Minnesota Corporation, the assignce of the entire right, title and interest of patent applications
listed below, under 37 C.F.R. § 3.71 hereby revokes all powers of attorneys previously given in
the below-identified patent applications and hereby appoints all attorneys associated with:

Customer Number

# 41696

PATENT TRADEMARK OFFICE

with full powers of substitution and revocation, to prosecute this application and transact all matters in the United States Patent and Trademark Office, and in countries other than the United States, and to do all things necessary or appropriate therefore before any competent International Authorities in connection with any international patent application(s) corresponding to the above-identified application, said appointment to be to the exclusion of the inventors and their attorneys in accordance with the provisions of 37 C.F.R. § 3.71.

### Correspondence Address

Please change the correspondence address for the below-identified patent applications to the customer number 41696, and direct all written communications relative to such applications to:

> David T. Burse Vista IP Law Group LLP 12930 Saratoga Avenue, Suite D-2 Saratoga, CA 95070

Please direct all telephone communications to David T. Burse at (408) 777-2905

## Patent Applications

SERIALNO	FILE	TITLE	DOCKET
		APPARATUS FOR CONVERTING A CLAMP INTO AN	
11/131,671	05/17/05	ELECTROPHYSIOLOGY DEVICE	02-0085 (US02)
		APPARATUS FOR SECURING AN	
10/080,374	02/19/02	ELECTROPHYSIOLOGY PROBE TO A CLAMP	02-0086 (US01)
10,000,019	1	POWER SUPPLY AND CONTROL APPARATUS AND	<u> </u>
		ELECTROPHYSIOLOGY SYSTEMS FOR USE WITH	
10/368,108	02/14/03	SAME	02-0297 (US01)
10,000,100		APPARATUS FOR MAINTAINING CONTACT BETWEEN	Announce Ann
		TISSUE AND DIAGNOSTIC AND THERAPEUTIC	
10/395,021	03/21/03	ELEMENTS AND SYSTEMS INCLUDING THE SAME	03-0033 (US01)
		COOLED PROBES AND APPARATUS FOR	
		MAINTAINING CONTACT BETWEEN COOLED	
10/784.316	02/19/04	PROBES AND TISSUE	03-0285 (US01)
10/764,510		SURGICAL METHODS AND APPARATUS FOR	
		FORMING LESIONS IN TISSUE AND CONFIRMING	
		WHETHER A THERAPEUTIC LESION HAS BEEN	
10/727,143	12/02/03	FORMED	03-0312 (US01)
101121,140	I I I I I I I I I I I I I I I I I I I	SURGICAL METHODS AND APPARATUS FOR	1
		MAINTAINING CONTACT BETWEEN TISSUE AND	
		ELECTROPHYSIOLOGY ELEMENTS AND	
	Ì	CONFIRMING WHETHER A THERAPEUTIC LESION	
10/727,149	12/02/03	HAS BEEN FORMED	03-0078 (US01)
10/12/,149	12/02/03	CLAMP BASED METHODS AND APPARATUS FOR	03-0070 (0001)
		FORMING LESIONS IN TISSUE AND CONFIRMING	
		WHETHER A THERAPEUTIC LESION HAS BEEN	
10/727,144	12/02/03	FORMED	03-0117 (US01)
	IZIUZIUS	SURGICAL METHODS AND APPARATUS FOR	03-0111 10000
10/727,096	12/02/03	STIMULATING TISSUE	03-0242 (US01)
10/12/,080	12/02/03	SELF-ANCHORING SURGICAL METHODS AND	03-0242 (0001)
10/222 464	12/02/03	APPARATUS FOR STIMULATING TISSUE	03-0515 (US01)
10/727,151	12/02/03	WRAP BASED LESION FORMATION APPARATUS AND	103-0313 (0301)
		METHODS CONFIGURED TO PROTECT NON-TARGET	
44/057 004	02/25/05	TISSUE	03-0485 (US01)
11/067,391	02/25/05	HYBRID LESION FORMATION APPARATUS, SYSTEMS	(D-0400 (UGU1)
	00,000,04		02 0484 (11804)
10/930,073	08/30/04	AND METHODS	03-0484 (US01)
		LOW TEMPERATURE LESION FORMATION	04 0000 (1)0041
10/842,183	05/10/04	APPARATUS, SYSTEMS AND METHODS	04-0058 (US01)
		CLAMP BASED LOW TEMPERATURE LESION	04 0070 (11004)
10/842,180	05/10/04	FORMATION APPARATUS, SYSTEMS AND METHODS	04-0079 (US01)
		CLAMP BASED LOW TEMPERATURE LESION	04 0070 (11000)
11/278,699	04/05/06	FORMATION APPARATUS, SYSTEMS AND METHODS	04-0079 (US02)
	1	PROBE BASED LOW TEMPERATURE LESION	04 0467 (11004)
10/842,173	05/10/04	FORMATION APPARATUS, SYSTEMS AND METHODS	04-0157 (US01)
		CLAMP BASED LESION FORMATION APPARATUS	
		AND METHODS CONFIGURED TO PROTECT NON-	
11/067,535	02/25/05	TARGET TISSUE	04-0220 (US01)
11/035,944	01/14/05	MINIMALLY INVASIVE CLAMP	04-0139 (US01)
11/110,149	1	DUAL MODE LESION FORMATION APPARATUS,	
	04/20/05	SYSTEMS AND METHODS	04-0303 (US01)
	]	FINGER MOUNTED LESION FORMATION DEVICES	
11/075,251	03/08/05	AND METHODS	04-0304 (US01)
	1	CLAMP BASED LESION FORMATION APPARATUS	1
11/031.631	01/08/05	WITH VARIABLE SPACING STRUCTURES	04-0370 (US01)
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		WETTABLE STRUCTURES INCLUDING CONDUCTIVE	
11/031,630	01/08/05	FIBERS AND APPARATUS INCLUDING THE SAME	04-0452 (US01)
		APPARATUS AND METHODS FOR FORMING LESIONS	
		IN TISSUE AND APPLYING STIMULATION ENERGY TO	
11/031,629	01/08/05	TISSUE IN WHICH LESIONS ARE FORMED	04-0453 (US01)
		FLUID INJECTING DEVICES AND METHODS AND	
		APPARATUS FOR MAINTAINING CONTACT BETWEEN	
11/141,405	05/28/05	FLUID INJECTING DEVICES AND TISSUE	05-0029 (US01)
***************************************		SURGICAL CLIP APPLICATOR AND APPARATUS	
11/160.820	07/13/05	INCLUDING THE SAME	05-0066 (US01)

I, the undersigned, declare that I have reviewed copies of the documentary evidence establishing chain of title to the patent applications identified above from the inventor(s) to the assignce.

To the best of the undersigned's knowledge and belief, title is in the assignce identified above. Furthermore, the undersigned is empowered to sign this document on behalf of the assignce.

> Boston Scientific Scimed, Inc. (Scimed Life Systems. Inc.)

Dated: January 9, 2007

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